## Design of Parallel and High-Performance Computing

Fall 2014 *Lecture:* Organization of the Course

Instructor: Torsten Hoefler & Markus Püschel TA: Timo Schneider

Eidgenössische Technische Hochschule Zürich Swiss Federal Institute of Technology Zurich

## The Team

- Professors: Torsten Höfler & Markus Püschel
- TA: Timo Schneider



- Guest lecturer: we'll see
- Possibly consultants for projects
- Course website: <u>http://spcl.inf.ethz.ch/Teaching/2014-dphpc/</u>

# Administrative

Lecture: Mo 13:15 – 16:00

#### Recitation: Do 13:15 – 15:00

- Takes place as announced on website
- Sometimes used as lecture or swapped with lecture
- Used for project updates

#### Help:

- Email Timo: <u>timo.schneider@inf.ethz.ch</u>
- Or do you prefer office hours?

# Administrative

- Website: <u>http://spcl.inf.ethz.ch/Teaching/2014-dphpc/</u>
- Will contain all material (slides, homeworks, schedule, etc.)
- Mailing list: <u>https://spcl.inf.ethz.ch/cgi-bin/mailman/listinfo/dphpc14</u>

#### Background material:

- Maurice Herlihy and Nir Shavit: The Art of Multiprocessor Programming. Morgan Kaufmann, 2012
- Papers as mentioned

# Work and Grading

### Work during semester:

- Regular homeworks
- Project

### Grade:

- 50% Project
- 50% Written exam (120 minutes)

# Project

Teams of 3 (look for partners now)

#### Topic that fits the course material

- More later (this Thursday)
- You are encouraged to choose a topic

### Milestones

- Pick topic: in about a month
- Project progress presentations: about a month before end
- Project presentations: last week of class

### Report:

- Due around mid January
- 6 pages, conference style
- Template provided

## **Course Name**

- Design of Parallel and High-Performance Computing
- Design of Parallel and High-Performance Computing Platforms?
- Design of Parallel and High-Performance Computing Applications?
- Design of Parallel and High-Performance Computing Systems?
- Design of Parallel and High-Performance Computing: Understand principal issues involved in software development for parallel computing